C:\Users\kole021\Downloads\Master thesis nominal compounds\Articles different fields

|  |  |  |
| --- | --- | --- |
| * Physics | <https://physics.aps.org/articles/v11/78>  <https://www.sciencedirect.com/journal/advances-in-space-research/vol/60/issue/7> full  Journal of Colloid and Interface Science, vol. 507, 2017 (full) sciencedirect |  |
| * Economics | <http://www.economics-ejournal.org/economics/journalarticles> | Able to find titles automatically |
|  | <https://www.sciencedirect.com/journal/research-in-economics> | All articles till 2017 (incl.) are available;  Easier to download many of the same format; |
| * Philosophy | --- |  |
| * Medicine | <https://www.sciencedirect.com/journal/advances-in-medical-sciences>  <https://www.sciencedirect.com/journal/medicine> (only purchase) | References can come up in list of contents |
|  | <http://journals.plos.org/plosone/browse/medicine_and_health_sciences?resultView=list> | Different format of articles depending of date of publishing |
| * Chemistry | --- |  |
| * Informatics | --- | Lot’s of formulas and schemes…smth philosophical or reviews ? And often they talk about texts..so like linguistics the field is not very suitable |
|  | <https://www.sciencedirect.com/journal/journal-of-pragmatics> |  |

Experiment 1 – manual

Experiment 2

Research ?: how they are set up

Writers find way to reduce this comprehension diff-ty:

* Our method to find out it is a large corpus study

They are there, they are complicated, they are still used (face on without context they r not understood in the same way, ->diff in comprehension)- >they’re there for smth. But there’s no detailed research on how these things are build up.

* Offline &
* Online comprehensibility (Kristina Gagne); Reading time and regression
* Expectations (the more they r presented ->easier to understand /pre-activation?)

Through this corpus study we want to investigate exactly how these things are set in the preceding text (cause in isolated text they’re diff to understand)

Standing of the journals is reasonable:

50(articles)\*3(journal)\*2 (field):

1. Take one article from each journal ->
2. manually find strategies and try to classify them ->
3. compute them
4. Go again to manual analysis? As a proof of concept?